

ABSTRACT OF DISCLOSURE

A deposition mask frame assembly, a method of manufacturing the same, and a method of manufacturing an organic electroluminescent (EL) device using the deposition mask frame assembly are provided. The deposition mask frame assembly includes a mask including a thin plate in which a predetermined pattern of apertures is formed, a frame supporting one surface of the mask so that the mask is tensed, and a cover mask supporting an opposite surface of the mask, wherein the cover mask corresponds to the frame.